



NOTE:  
This drawing will be verified for MLTPL certified for requirement: B9/A1.2.D:is  
NOTE:  
Prezentă planșa va fi verificată de către verificatori atestați MLTPL pentru exigențele B9/A1.2.D:is  
NOTE:  
This drawing is reading with 01/03/07/07/01  
NOTE:  
Planșa se citește cu 01/03/07/07/01

BILL OF QUANTITIES/TABEL DE PIESE SPECIALE

Poz.	Items/Denumirea articolului	Dimens	UM	Quantity	Material
1	Electropompa submersibila/Submersible electropump Q=400 mc/h;H=30 mc;N=55kW		no.	2	
II	Electropompa submersibila/Submersible electropump Q=40 mc/h;H=30 mc;N=7kW		no.	1	
1	Flansa rotunda plata PN10/PN10-Flange	Dn200	no.	7	Stainless steel
2	Flansa rotunda plata PN10/PN10-Flange	Dn150	no.	3	Stainless steel
3	Ţ / Elbow	Dn100	no.	2	Stainless steel
4	Ţ / Elbow	Dn80	no.	1	Stainless steel
5	Reductie /Reducer	Dn100/200	no.	3	Stainless steel
6	Reductie /Reducer	Dn80/150	no.	1	Stainless steel
7	Robinet de returnare cu clapă /Non return valve	Dn200	no.	2	cast iron
8	Robinet cu sarter până la corp /Gate valve	Dn200	no.	3	cast iron
9	Ţ / Elbow	Dn200	no.	2	Stainless steel
10	Ţ / Elbow	Dn150	no.	1	Stainless steel
11	Teava din oțel /Steel pipe	Dn200	m	12	Stainless steel
12	Teava din oțel /Steel pipe	Dn150	m	6	Stainless steel
13	Piesa de trecere prin perete /Filling piece	Dn200	no.	6	PEHDE
14	Piesa de trecere prin perete /Filling piece	Dn150	no.	6	PEHDE
15	Piesa de trecere prin perete /Filling piece	De355	no.	1	PEHDE
16	URUB / NUT	Dn200	no.	1	Stainless steel
17	Reductie /Reducer	Dn355/De355	no.	1	Stainless steel
18	Reductie /Reducer	Dn150/De160	no.	1	Stainless steel
19	Dispozitiv sustinere conducta /Fixing device		no.	1	Steel

Change(s)/alterare	date/data	adaptor/persona care se adapteaza	index/ indice
For pump - control reasons, adaption of height of balustrade, inflow pipe, height of shaft bottom	20.05.2008	Gelger / Anido	1

**FICHTNER**

Checked: Resident engineer: Harnu Huta, Designer expert: Harnu Huta

Joint Venture Teleorman

Client: Ministry of Public Finance - CFCU - ROMANIA  
 Beneficiary: TELEORMAN COUNTY  
 Project: ISPA Measure - European Commission  
 Project No.: 2002/RO/16/MP/021

Number drawing - 01/03/07/06/05/01  
 General designer: S.C. FINARA CONSULT

Speciality designer: S.C. HIDROEDIL S.A.  
 Integrated Waste Management System in Teleorman County  
 Managementul Deseurilor menajere din Judetul Teleorman

Designed/Intocmit: Ing. Andrei Todirel, Scale/Scara: 1:50, Layout/Planșă  
 Drawn/Desenat: Ing. Andrei Todirel, Date: 2007.04.15, Pumping station rain water PS Hydraulic Installation Landfil Mavrodin  
 Checked/Verificat: dr. ing. Vasile Megiel, Fază PTH + DE, State de pompare ape pluviale SP-Instalati hidraulice- Depozit Mavrodin